

Introduction

I am ____ .

I have 4.5+ years of experience as DevOps engineer.

I have worked on multiple DevOps tools like Docker, Kubernetes, Jenkins & AWS cloud, Terraform, helm, git & also worked on monitoring tools such as Prometheus & Grafana.

I have worked majorly on Jenkins. I have experience in setting up complete CI-CD Framework by integrating different tools like docker, Kubernetes, Jfrog, Trivy in our pipeline.

I am also responsible for *configuring and maintaining slave machines*, creating *different kinds of jobs* and managing the users in Jenkins.

I have experience in deploying containerized application using docker and Kubernetes. In our organization we are using *docker for multiple purpose* like deploying our containerized application in Kubernetes cluster & also we use *docker containers as Agent* in our Jenkins pipeline.

We are using Kubernetes as container orchestration tool & we have hosted our application on AWS EKS. I also have experience in writing manifest files to create different Kubernetes objects like deployments, service & pods.

also responsible for *troubleshooting issues related to Kubernetes objects*.

Coming to cloud & infrastructure skills, I have worked on AWS cloud platform, I have worked on multiple AWS services like Ec2, VPC, IAM, EBS, S3, LoadBalancer, auto-scaling and CloudWatch.

I have used terraform for creating new environments.

I also have experience working on monitoring tools such as Prometheus & Grafana, where we will monitor our applications for different metrics & overall performance analysis.

I have work on different Flavors of Linux like Red Hat, Ubuntu & CentOS

also have written few Shell Scripts to automate manual and repetitive tasks.